5

## **ABSTRACT**

An optical coupling and a method of making an optical coupling where the alignment of the optical beam between two optical ports is completed after the optical coupling is assembled or packaged for shipment through the repositioning of a collecting mirror which is interposed to intercept an optical beam from an optical beam transmitter and then reflect the optical beam onto an optical beam receptor without an operator having to move or align

either the optical beam transmitter or the optical beam receptor.